## In the drawings

Cancel Fig.1 and replace it with a new Fig.1.

Cancel Fig. 2 and replace it with a new Fig.2.

Cancel Fig.3 and replace it with a new Fig.3

Cancel Fig.6 and replace it with a new Fig.6.

## In the claims

Further amend the claims as most recently amended by Applicants' Amendment and Response dated January 27, 2003, as follows, deleting claims 5 and 6, and adding new dependent claim 9:

 [Twice Amended] A one piece sterile wound irrigation and debriding system, comprising:

a flexible chamber having an internal volume containing a sterile solution, said chamber having an orifice at one end thereof;

a nozzle having a first[opening at one ]end and a second [opening at the other] end [thereof], both of said ends being open, said first end being [wherein said first opening is] affixed to said orifice of said chamber [; and said second opening dispenses said solution.] at a ninety-degree angle, said nozzle being tapered toward said second end and angled such that said second end is at an angle of from 10 degrees to 30 degrees relative to said first end.

a <u>removable</u> protective tip affixed to said second [opening] <u>end</u> of said nozzle, thereby maintaining said solution in a sterile state <u>prior to use</u>; and

a removable packaging band around said protective tip [.] <u>for transport and</u> storage;

wherein, when said protective tip and said packaging band are removed and pressure is applied to said chamber, said solution is dispensed from said first end through the opening of said second end into the wound being irrigated and debrided.

 [Twice Amended] The wound irrigation and debriding system of claim 1 wherein said nozzle contains a filter at said first [opening] end.